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	Subject:	Contract					S PAGES S	- REV CLASS
		Task Orde	er #3			JUST 22	NEXT REV	O/O AUTH: HR TO
	Dear Sir:			. ,		7.0 ¥		
	Since	the receiv	t of a fu	lly execu	ted c	opy of the	referenced To	ask
	Order in e	arly May 19	56, work 1	nas been	progr	essing on t	the VHF Ferri	
	dated Janu		hase A was	s indicat	ed to	be of appr	coximately for	
							call was re	ceived
	from your							

We feel it is desirable to indicate here, the schedules we are working under and the scope of work we intend to pursue. The original specifications on this work were very loose, essentially calling for twenty (20) narrow band units, tunable over a calibrated spectrum of 50 to 200 megacycles with a selectivity of approximately five (5) megacycles. Since commencing work, considerably more information than was originally to be furnished has been verbally requested. While this is desirable information, it is considerably beyond the scope of the originally proposed work of Phase A. Also at the request of your office, we have changed the dimensions of the carrying case, after completing same, from  $2^n \times 2^n \times 6^n$  to  $1 \frac{3}{8^n} \times 2 \frac{1}{2^n} \times 6^n$ . There was no specification on the tuning mechanism, and we originally proposed the use of a helipot dial which was entirely adequate for calibration purposes. Your office now feels, however, that it does not produce the most desirable package. We, therefore, constructed three (3) variations of tuning mechanisms and demonstrated these to your Project Engineer. Thus, instead of getting a reaction on a more desirable configuration after the delivery of the twenty (20) units, we have been making periodic changes in accordance with your office's requests.

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In consideration of the above factors, we expect to accomplish the following schedule for delivering the twenty (20) narrow band and ten (10) wide band units called for under Phase A:

- 1. One tunable narrow band unit in 1 3/8" x 2 1/2" x 6" package with micrometer tuner available for demonstration with frequency calibration, but no other data on September 12, 1956. (A 2" x 2" x 6" model with micrometer tuning is available at the present time.)
- 2. Ten units in 1 3/8" x 2 1/2" x 6" package with micrometer tuning with frequency calibration available for delivery on October 8, 1956.
- 3. Nine tunable narrow band units in the 1 3/8" x 2 1/2" x 6" package with micrometer tuning and frequency calibration available for delivery on October 26, 1956.
- 4. One tunable narrow band unit in the 1 3/8" x 2 1/2" x 6"
  package with micrometer tuning with frequency calibration,
  sensitivity curve, selectivity curves, antenna gain curve,
  and antenna patterns will be available by approximately December
  1, 1956. Some of these measurements are dependent upon obtaining
  the use of more adequate VHF antenna measuring facilities than
  are available at our plant at the present time. Negotiations
  are underway to obtain the use of a radio darkroom. The sensitivity, selectivity, gain, and patterns will not be measured on
  a continuous basis, but rather at selected frequencies in the
  band 50 to 200 megacycles. If feasible, some measurements will
  be made on spurious responses in the band 1 megacycle to 1000
  megacycles, although it is not visualized as being within the
  scope of Phase A (or Phase B) to make measurements of the
  spurious response over the band 1 megacycle to 1000 megacycles.
- 5. Ten wide band units 1" x 1 1/2" x 6" available on October 26, 1956.

Although some of the additional information and changes, requested verbally by your office at this time, was intended to be included in Phase B, many of these changes are not within the scope of work we proposed to undertake in either Phases A or B. For this reason, there is some likelihood that additional costs above and beyond those provided by the referenced Task Order will have to be made.

It is suggested that at the next progress review meeting we discuss the consequences of this additional work on program schedules and costs.

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Very truly yours,

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Contract Administration